OMB No. 2050-0190 Expiration Date: 4/30/2006



ENROLL US!

We Want to Be a Partner in EPA's National Partnership for Environmental Priorities

IDENTIFYING INFORMATION	
Name of Organization: EMCOR Facilities Services, Inc.	Facility Name: _multiple facilities in DC metro area
Principal Contact: Dave Downey	Title: Director of Operations
Authorizing Official:	Title:
Address: 320 South 23 rd Street, Suite 100	City/State/Zip: Arlington, VA 22202
Phone/Fax: (703) 769-8208 / (703) 486-7527	Email: ddowney@cesengineers.com
EPA RCRA ID Number:	Date: 2/22/06
PARTNER AGREEMENT	
	al Partnership for Environmental Priorities. Our goal is to reduce the
quantity of one or more Priority Chemicals currently found in our	
	this enrollment application, we identify one or more voluntary goals
that we believe we can achieve as partners in this program. The ve	
change over time. We may revise our goal(s) or withdraw from th	e program at any time. If/when we choose to revise our goals or
withdraw from the program, we will notify EPA.	
GOAL #1. Chemical Name: Mercury	CASRN• 7439-97-6
Narrative description of proposed project: We are developing	
	lucating our facilities' operators about mercury-containing products
	eling programs for spent mercury-containing lamps, thermostats, and
other devices. We will start the program in 11 facilities for 2005	
How we will measure success: The contractor responsible for managing our waste will track p	ounds of material recycled during the calendar year and provide a
report listing the pounds of mercury recycled during calendar	
1a. Our voluntary source reduction goal for Chemical #1 is to red amount of pounds in (month/year) to (month/year).	
1b. To accomplish this goal, we will use the following source redu	action options (check all that apply):
Equipment or technology modifications.	Process or procedure modifications.
Reformulation or redesign of products.	Substitution of less toxic raw materials.
Improvements in inventory control.	Improvements in maintenance/housekeeping practices.
Other (describe):	<u>.</u>
2a. In addition to, or in lieu of using source reduction methods, ou	
increase the recycled or recovered quantity of this chemical from a	
(month/ year) to an increased quantity of5 pounds by!	December, 2006 (month/year).
2b. To accomplish this recycling or recovery goal, we will use the	following options (check all that apply):
Direct use/reuse in a process to make a product.	
Processing the waste to recover or regenerate a usable	
Using/reusing waste as a substitute for a commercial p	
X Other (describe): Initiate fluorescent bulb recycling	7

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SUPPLEMENTAL GOAL SHEET: NATIONAL PARTNERSHIP FOR ENVIRONMENTAL PRIORITIES

GOAL # <u>2</u> . Chemic	al Name: Mercury	CASRN: 7439-97-6	
Narrative description of p	proposed project: See page 1.		
How we will measure su	iccess:		
		l track pounds of material recycled during the calendar years	
report listing the poun	ds of mercury recycled during cal	llendar years 2006 and 2007.	
		is to reduce the amount of this chemical generated/u/year) to a reduced amount of pounds generated	
Ih To accomplish this or	oal we will use the following sou	arce reduction options (check all that apply):	
1 0		Process or procedure modifications.	
Reformulation	on or redesign of products.	Substitution of less toxic raw materials.	
Improvemen	ts in inventory control.	Improvements in maintenance/housekeeping	practices.
Other (descr	ibe):		<u> </u>
increase the recycled or r	ecovered quantity of this chemica	hods, our voluntary recycling or recovery goal for Chen al from a baseline amount of5 pounds in <u>Januar</u> by <u>December, 2007_</u> (month/year).	
2b. To accomplish this re	cycling or recovery goal, we will	l use the following options (check all that apply):	
Direct use/rea	use in a process to make a produc	et.	
Processing th	e waste to recover or regenerate a	a usable product.	
	g waste as a substitute for a comm		
X Other (describ	be): <u>Initiate fluorescent bulb re</u>	ecycling.	
Narrative description of p	proposed project:	CASRN:	
now we will measure suc	cess:		
Ia. Our voluntary source mount of pound (month/year).	reduction goal for Chemical # (month/	is to reduce the amount of this chemical generated/u/year) to a reduced amount of pounds generated	sed from a baseline /used by
1b. To accomplish this go	oal, we will use the following sou	arce reduction options (check all that apply):	
		Process or procedure modifications.	
	on or redesign of products.	Substitution of less toxic raw materials.	
	ts in inventory control.		practices.
Other (descr	ibe):		
increase the recycled or r	ecovered quantity of this chemica	hods, our voluntary recycling or recovery goal for Chen al from a baseline amount of pounds in (month/year).	
Direct use/rea	use in a process to make a produc		
	e waste to recover or regenerate a		
Other (descri	be):		·
Name of Organization	EMCOR Facilities Services Inc		
			- Page 2 of 2
2a. In addition to, or in licencrease the recycled or regar) to an increased quark. 2b. To accomplish this re Direct use/receive Processing the Using/reusing Other (descri	eu of using source reduction methecovered quantity of this chemicantity of pounds by cycling or recovery goal, we will use in a process to make a produce waste to recover or regenerate as waste as a substitute for a commbe):	hods, our voluntary recycling or recovery goal for Chen al from a baseline amount of pounds in (month/year). I use the following options (check all that apply): ct. a usable product.	